Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	"5799034.pn"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L2	2	"5799034".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L3	2	"5271034".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L4	2	"4481640".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L5	2	"4706286".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L6	2.	"4841544".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L7	2	"5623485".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L8	27644	spread adj spectrum	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L9	30953	preamble	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L10	16320	base adj band	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56

			r			
L11	718	dot adj signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L12	1684	cross adj signal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L13	1858	(spread adj spectrum) and preamble	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L14	184	((spread adj spectrum) and preamble) and (base adj band)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L15	0	(((spread adj spectrum) and preamble) and (base adj band)) and ((dot adj signal) and (cross adj signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L16	5	(dot adj signal) and (cross adj signal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L17	26990	frequency adj shift or (doppler adj effect)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L18	0	(spread adj spectrum) and ((((spread adj spectrum) and preamble) and (base adj band)) and ((dot adj signal) and (cross adj signal)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L19	1938	(spread adj spectrum) and (frequency adj shift or (doppler adj effect))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L20	345	((spread adj spectrum) and (frequency adj shift or (doppler adj effect))) and preamble	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56

L21	67	(((spread adj spectrum) and (frequency adj shift or (doppler adj effect))) and preamble) and (base adj band)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L22	0	((((spread adj spectrum) and (frequency adj shift or (doppler adj effect))) and preamble) and (base adj band)) and ((dot adj signal) and (cross adj signal))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L23	67	((((spread adj spectrum) and (frequency adj shift or (doppler adj effect))) and preamble) and (base adj band)) and ((spread adj spectrum) and preamble)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L24	2143	375/130	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 11:43
L25	166	375/130 and (frequency adj shift or (doppler adj effect))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L26	28	(375/130 and (frequency adj shift or (doppler adj effect))) and (base adj band)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L27	548	8and preamble and (base adj band) and (frequency adj shift or (doppler adj effect))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L28	67	(spread adj spectrum) and preamble and (base adj band) and (frequency adj shift or (doppler adj effect))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L29	59	(spread adj spectrum) and preamble and (base adj band) and (frequency adj shift or (doppler adj effect)) and correlat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L30	1	(spread adj spectrum) and preamble and (base adj band) and (frequency adj shift or (doppler adj effect)) and correlat\$4 and dot and cross	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56

	,		Ţ <del>.</del>			
L31	22927	frequency adj shift or (doppler adj effect) near correction	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L32	1770	(spread adj spectrum) and (frequency adj shift or (doppler adj effect) near correction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L33	333	((spread adj spectrum) and (frequency adj shift or (doppler adj effect) near correction)) and preamble	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L34	1	((spread adj spectrum) and preamble and (base adj band) and (frequency adj shift or (doppler adj effect)) and correlat\$4 and dot and cross) and (frequency adj shift or (doppler adj effect) near correction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L35	58	((spread adj spectrum) and preamble and (base adj band) and (frequency adj shift or (doppler adj effect)) and correlat\$4) and (frequency adj shift or (doppler adj effect) near correction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L36	22914	frequency adj shift or (doppler adj effect) near correction with (base adj band)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L37	0	(((frequency adj shift) or (doppler adj effect)) near correction) with (base adj band)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L38	118	(frequency adj shift) with (base adj band)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L39	24	(frequency adj shift) with (base adj band) and correction	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L40	2143	375/130	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF ·	2005/04/13 10:56

				.=		
L41	1	((frequency adj shift) with (base adj band) and correction) and 375/130	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L42	282	375/134	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L43	1	375/134 and ((frequency adj shift) with (base adj band) and correction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L44	422	375/136	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L45	1	375/136 and ((frequency adj shift) with (base adj band) and correction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L46	258	375/137	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L47	1	375/137 and ((frequency adj shift) with (base adj band) and correction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L48	521	375/145	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L49	1	375/145 and ((frequency adj shift) with (base adj band) and correction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L50	1139	375/148	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56

			Γ		_	
L51	0	375/148 and ((frequency adj shift) with (base adj band) and correction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 11:43
L52	1249	375/150	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L53	0	375/150 and ((frequency adj shift) with (base adj band) and correction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 10:56
L54	2	"5260969".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/04/13 11:14
L55	2	"5856997".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 11:14
L56	2	"4481640".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 11:15
L57	2	"4706286".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 11:15
L58	2	"5623485".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/13 11:16
L59	258	375/137	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/13 11:43

L60	1	375/137 and ((frequency adj shift) with (base adj band) and correction)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2005/04/13 11:43
			TDIAI" I DR		l	



 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 "frequency shift correction" baseband corre
 Search
 Advanced Search Preferences

Web

Results 1 - 1 of 1 for "frequency shift correction" baseband correlation. (0.37 seconds)

Tip: Try removing quotes from your search to get more results.

[PDF] Frequency offset correction for HF radio speech reception ...
File Format: PDF/Adobe Acrobat
... shift is to demodulate the received baseband signal digitally by ...
frequency shift correction, each frame is zero padded to 1024. samples. ...
ieeexplore.ieee.org/iel5/ 41/18065/00836360.pdf?arnumber=836360 - Similar pages

Free! Google Desktop Search: Search your own computer. Download now.

Find: ☑ emails - 🖹 files - & chats - 🛍 web history - 🕽 media - 🔯 PDF

"frequency shift correction" baset | Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



 Web
 Images
 Groups
 News
 Froogle
 Local New!
 more »

 "frequency shift correction" base band correction
 Search
 Advanced Search Preferences

Web

Results 1 - 6 of about 8 for "frequency shift correction" base band correlation. (0.30 seconds)

Did you mean: "frequency shift correction" baseband correlation

[PDF] Frequency offset correction for HF radio speech reception ...

File Format: PDF/Adobe Acrobat

... shift is to demodulate the received baseband signal digitally by ...

frequency shift correction, each frame is zero padded to 1024. samples. ...

ieeexplore.ieee.org/iel5/ 41/18065/00836360.pdf?arnumber=836360 - Similar pages

## [PDF] NMR techniques for quantum control and computation

File Format: PDF/Adobe Acrobat - View as HTML

... ear steps of amplitude control, with a time base of 50 ns. Ad- ... frequency

selectivity: product of excitation band-...

snow.stanford.edu/~lieven/papers/RMP\_nmr\_qcontrol.pdf - Similar pages

## [PDF] arXiv:quant-ph/0404064 v1 10 Apr 2004

File Format: PDF/Adobe Acrobat - View as HTML

... of amplitude control, with a time-base of 50 ns. Further atten- ... frequency

selectivity: product of excitation band-. width and pulse length (lower is ...

arxiv.org/pdf/quant-ph/0404064 - Similar pages

## [PDF] Jaarrapport 2001-2002

File Format: PDF/Adobe Acrobat - View as HTML

... functional genomics knowledge base using the novel CATMA microarray. The ...

based  ${\it frequency shift correction}$  is shown to improve amplitude estimation ...

www.esat.kuleuven.ac.be/ research/report2002/scd/scd\_main.pdf - Similar pages

## Rev. Mod. Phys. 76, 1037 (2004): Vandersypen and Chuang - NMR ...

... of 0.50 and 4095 lin-ear steps of amplitude control, with a time base of 50 ns.

... 18 but with frequency shift correction. From Steffen et al., 2000. ...

link.aps.org/doi/10.1103/RevModPhys.76.1037 - Similar pages

## PRELIMINARY SCIENTIFIC PROGRAMME

... 15.45] Advanced Amplitude Attenuation and Frequency Shift Correction in B ... Reconstruction of a Two-Band Gap Discrete ... Pathological Processes on the Base of Models ... www.elin.ttu.ee/BME-Wg\_www\_home/ R&D/Confinfo/BIOSIGNA/PRELPROG.HTM - 18k - Supplemental Result - Cached - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 6 already displayed.

If you like, you can repeat the search with the omitted results included.

Did you mean to search for: "frequency shift correction" baseband correlation

Free! Google Desktop Search: Search your own computer. <u>Download now.</u>

Find: ☑ emails - ☐ files - & chats - ② web history - ♪ media - ☒ PDF

"frequency shift correction" base | Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

Yahoo! My Yahoo! Mail Welcome, drjatorres [Sign Out, My Account] Search Home Help

Search

\*\*RHOO! SEARCH "frequency shift correction" base band correlation

Images Video Directory | Local | News | Products

> **Shortcuts** Advanced Search **Preferences**

Search Results

Results 1 - 1 of about 1 for "frequency shift correction" base band correlation - 0.46 sec. (Al

Did you mean: <u>"frequency shift correction" baseband correlation?</u>

1. 中國學術期刊文搞/980506.htm 电 分類:技術資訊:文獻索引. 工業技術. TB126. 98050165 www.dfmg.com.tw/liture/china/%B4%C1%A5Z%A4%E5%BAK/980506.htm - 189k - Cached - More from this site

Did you mean: "frequency shift correction" baseband correlation?

Web | Images | Video | Directory | Local | News | Your Search: "frequency shift correction" base band correlation Search

Copyright © 2005 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Copyright/IP Policy - Submit Your Site - Job Openings

Welcome, drjatorres [Sign Out, My Account] Yahoo! My Yahoo! Mail

Search Home Help

TAHOO SEARCH "frequency shift correction" baseband correlation

Web Images Video Directory Local

Search;

**Shortcuts** 

**Advanced Search** 

**Preferences** 

### Search Results

We didn't find any Web pages matching the following criteria:

• Containing this query term: "frequency shift correction" baseband correlation

# Suggestions:

- Check your spelling.
- Try more general words.
- Try different words that mean the same thing.
- Broaden your search by using fewer words.

Also, you can visit the <u>Yahoo! Search Help Center</u> for more suggestions.

Copyright © 2005 Yahoo! Inc. All rights reserved. Privacy Policy - Terms of Service - Copyright/IP Policy - Submit Your Site - Job Openings





**Bender MedSystems**ELISAs, Instant ELISAs, Multiple Cytokine Detection, Matched Antibodies, Proteins, Antibodies in the fields of Cytokines, Chemokines, Adhesion, Apoptosis, Tumor Biology.

About Us

Newsroom

Advisory Board

Submit Web Site

Search Tips

Contact Us

Ba	ci	_	C	22	rc	h
00	31	L		= -		

Advanced Search Search Preferences

	natured search s	
	"frequency shift correction" base band correlation Search	
	"frequency shift correction" base band correlation   Search	
	All journal sources All Web sources Exact phrase	
	Searched for:: All of the words:"frequency shift correction" AND base AND band AND correlation	n
	Found:: :6 total   0 journal results   6 Web results	
	Sort by:: :relevance   date	
	Save checked results Email checked results	Or refine
□ <b>1.</b>	epi fly1.p65	All of th
	Oct 2003parentheses at the right-hand side of each column, on the same line as the code heading. This gives a relative guide to the <b>frequency</b> of use of a given code, and can be a guide to whether additional search information should be used to refine the results [http://www.delphion.com/derwent/docs/EPI%20Manual%20Co] similar results	refine
<u> </u>	No Title Jun 200322 2.1.5 Quantum error correctionshifts 128 5.2.2 Correction of the transient Bloch-Siegert shift	
□ 3.	No Title Jan 2000and local regularization 14 2 Wavelets 15 2.1 Local <b>frequency</b>	
<b>□ 4.</b>	No Title Jul 2004Hamiltonian 5 1. Radio-frequency fields 5 2. The rotatingas two-dimensional correlation (soft-COSY) experimentsHamiltonian 1. Radio-frequency fields We turn noweffect is a negligible shift in the Larmor frequency, called the Bloch [http://puhep1.princeton.edu/~mcdonald/examples/QM/vand] similar results	
<u> </u>	No Title Jan 2005Hamiltonian 1041 1. Radio-frequency fields 1041 2. The rotatingand call 0 the Larmor frequency. FIG. 1. Energy diagramgeneral, the chemical shift can be spatially anisoNMR as two-dimensional correlation soft-COSY experimentsHamiltonian 1. Radio-frequency fields We turn now to [http://snow.stanford.edu/~lieven/papers/RMP_nmr_qcontr] similar results	

6. METHOD AND SYSTEM FOR ESTIMATING FREQUENCY OFFSET AND PHASE ROTATION **CORRECTION IN CDMA SYSTEMS** 

CHEN, Xixian / JIN, Xin / EL-TARHUNI, Mohamed / FU, Runbo / STANIER, Jeffrey / MCGOWAN, Neil / ZHAO, Wen / NORTEL NETWORKS LIMITED, PATENT COOPERATION TREATY APPLICATION, Apr 2002

...estimating frequency offset and phase rotation correction in CDMA systems...terminal and a base station...varying Doppler shift on the signals...by Doppler shift and by other sources of frequency offsets...frequency offset correction in a manner...apparatus has a correlation function...terminal and a base station...the Doppler frequency shift introduced...rotation correction. The two...

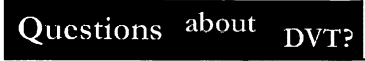
Full text available at patent office. For more in-depth searching go to LexisNexissimilar results

fast :::

Test Zone | Toolbar | Subscribe to News Updates | User Feedback | Advertising Download Search Box | Tell A Friend | Terms Of Service | Privacy Policy | Legal

Powered by FAST © Elsevier 2005





About Us

Newsroom

Advisory Board

Submit Web Site

Search Tips

Contact Us

**Basic Search** 

Advanced Search Search Preferences

"frequency shift correction" baseband correlation Search All journal sources All Web sources Exact phrase

Searched for::

All of the words: "frequency shift correction" AND baseband AND correlation

Found::

:2 total | 0 journal results | 2 Web results

Sort by::

:relevance | date

Save checked results Email checked results

**1.** epi fly1.p65

Oct 2003

...parentheses at the right-hand side of each column, on the same line as the code heading. This gives a relative guide to the frequency of use of a given code, and can be a guide to whether additional search information should be used to refine the results... [http://www.delphion.com/derwent/docs/EPI%20Manual%20Co...] similar results

Or refine :

All of the

refine

2. ENHANCED GPS RECEIVER UTILIZING WIRELESS INFRASTRUCTURE

NIR, Joseph / SHAYEVITS, Baruch / COHEN, Hanoch / CELLGUIDE LTD., PATENT COOPERATION TREATY APPLICATION, Oct 2001

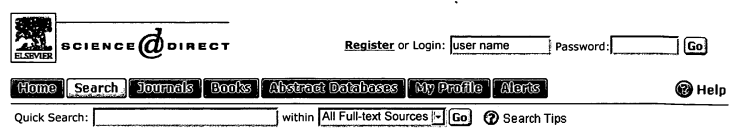
...corrected for, a correlation with the satellite...instantaneous frequency shift of io the received...technique, the frequency shift can be estimated...a separate correlation for each estimate...signal for frequency shift correction of the locator...

Full text available at patent office. For more in-depth searching go to LexisNexissimilar results

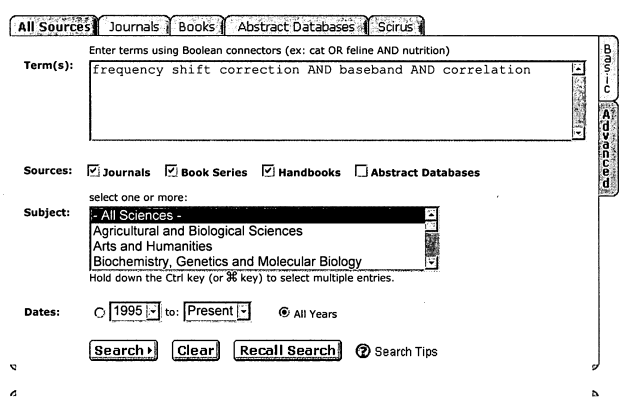
fast :::

Test Zone | Toolbar | Subscribe to News Updates | User Feedback | Advertising Download Search Box | Tell A Friend | Terms Of Service | Privacy Policy | Legal

Powered by FAST © Elsevier 2005



No results were found Click the search tips link on the search form below for additional information.



**Search History** - <u>Turn On</u>

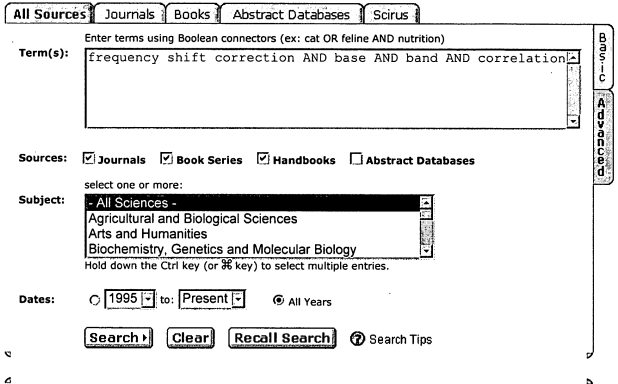
Search for articles from our full-text collection and abstracts database using this search form. Click the **Help** button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.



Feedback | Terms & Conditions | Privacy Policy

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.

No results were found Click the search tips link on the search form below for additional information.



Search History - Turn On

Search for articles from our full-text collection and abstracts database using this search form. Click the **Help** button for step-by-step instructions on conducting a search using this form. Consult the Search Tips for information about the use of connectors, wildcards, and other search options which can improve the precision of your search.

Feedback | Terms & Conditions | Privacy Policy

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.



Home | Login | Logout | Access Information | Alerts | Sitemap

#### Welcome United States Patent and Trademark Office

■■Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

SUPPOF

Results for "( frequency shift correction<in>metadata ) <and> ( baseband<in>metadata ) <and> ( correlation<in>metadata )"

☑e-mail 🚇 printe

Your search matched 0 of 1144303 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» View Session History

» New Search

**Modify Search** 

» Key

( frequency shift correction<in>metadata ) <and> ( baseband<in>metadata ) <and >>>

IEEE JNL IEEE Journal or

Magazine

Check to search only within this results set

IEE Journal or **IEE JNL** Magazine

IEEE **CNF** 

IEEE

STD

**IEEE Conference** Proceeding

No results were found.

**IEE CNF** IEE Conference

Proceeding IEEE Standard

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your se

Indexed by

Help Contact Us Privacy & Security

© Copyright 2005 IEEE - All Rights



Home | Login | Logout | Access Information | Alerts | Sitemap

#### **Welcome United States Patent and Trademark Office**

**I** Search Results

**BROWSE** 

**SEARCH** 

**IEEE XPLORE GUIDE** 

SUPPOF

Results for "( frequency shift correction<in>metadata ) <and> ( base band<in>metadata ) <and> (correlation<in>metadata)"

☑ e-mail 🖶 printer

Your search matched 0 of 1144315 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» View Session History

» New Search

**Modify Search** 

» Key

( frequency shift correction<in>metadata ) <and> ( base band<in>metadata ) <and >>>

IEEE JNL IEEE Journal or

Magazine IEE Journal or

Magazine

Check to search only within this results set

IEEE

**IEE JNL** 

**IEEE Conference** 

CNF Proceeding

IEE CNF IEE Conference Proceeding

No results were found.

IEEE STD

IEEE Standard

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your se

Indexed by **#Inspec**  Help Contact Us Privacy & Security

© Copyright 2005 IEEE - All Rights

# Search Results

□\$B"#□(B Search of Full Paper

Word count: { [frequency: 5243 ] [shift: 1922 ] [correction: 812 ] :: 0 } [baseband: 492 ] [correlation: 1703 ] No match.

Search String: "frequency shift correction" baseband corr

**Next Search** 

how to search

**SEARCH** 

This search system is powered by Namazu v1.3.0.6

All Rights Reserved, Copyright (c) 1999 The Institute of Electronics, Information and Communication Engineers

# Search Results

□\$B"#□(B Search of Full Paper

Word count: { [frequency: 5243 ] [shift: 1922 ] [correction: 812 ] :: 0 } [base: 2181 ] [band: 2575 ]

[correlation: 1703]

No match.

Search String: "frequency shift correction" baseband corr

Next Search

how to search

**SEARCH** 

This search system is powered by Namazu v1.3.0.6

All Rights Reserved, Copyright (c) 1999 The Institute of Electronics, Information and Communication Engineers

# Search Results

# □\$B"#□(B Search of Full Paper

Word count: [frequency: 5243] [shift: 1922] [correction: 812] [baseband: 492] [correlation: 1703]

# Total 16 documents match your query.

Vol.No. pp.x-x	Туре	Category	Title	Author	-	-
Vol.E87-B No.6 pp.1495-1504	PAPER	Wireless Communication Technology	Frequency Offset Compensation with MMSE- MUD for Multi-Carrier CDMA in Quasi- Synchronous Uplink	Osamu TAKYU Tomoaki OHTSUKI Masao NAKAGAWA		Atc
Vol.E86-B No.9 pp.2665-2671	PAPER	Wireless Communication Technology	Blind Estimation of Symbol Timing and Carrier Frequency Offset in Time- Varying Multipath Channels for OFDM Systems	Tiejun LV Qun WAN	<b>Z</b>	At c
Vol.E86-B No.9 pp.2823-2827	LETTER	Wireless Communication Technology	A NLMS Algorithm for Frequency Offset Estimation of OFDM Communications	Ann-Chen CHANG Zhi-Feng HUANG	Z	Ags
Vol.E85-B No.12 pp.2955-2959	LETTER	Wireless Communication Technology	Low-Complexity Frame and Coarse Frequency-Offset Synchronization Techniques for Broadband Radio Access Networks	Hyoung-Kyu SONG Mi-Jeong KIM		A <sub>1</sub> s
Vol.E87-B No.1 pp.20-28	PAPER	Wireless Communication Technology	Beam-Space Adaptive Array Antenna for Suppressing the Doppler Spread in OFDM Mobile Reception	Pubudu Sampath WIJESENA Yoshio KARASAWA	<b>2</b>	HUS.
Vol.E85-A No.7 pp.1675-1684	PAPER	□\$B!!□(B	A New Branch Metric Generation Method for Soft- Decision Viterbi Decoding in Coded OFDM-SDM Systems Employing MLD over Frequency Selective MIMO Channels	Satoru HORI Masato MIZOGUCHI Tetsu SAKATA Masahiro MORIKURA		Ags
Vol.E87-B No.8 pp.2152-2161	PAPER	□\$B!!□(B	Development of Mobile Broadband Satellite Access System for Ka/Ku-band Satellite Communications	Yun-Jeong SONG Min-Su SHIN Byoung-Hak KIM Ho- Jin LEE Young-Keun CHANG Sung-Woong RA	拠	FT C
Vol.E82-A No.7 pp.1172-1178	PAPER	□\$B!!□(B	Forward Subchannel Control Scheme for TDD Multi- Carrier Mobile Communication System	Soichi WATANABE Takuro SATO Takeo ABE		H) S
			A Proposal of Overfill CDM	Kazuyuki		

Vol.E86-B No.1 pp.68-78	PAPER		Future Road-Vehicle Communication Systems	SHIMEZAWA Hiroshi HARADA Hiroshi SHIRAI Masayuki FUJISE	哭	Ans
Vol.E83-B No.11 pp.2556-2561	LETTER	Wireless Communication Technology	Simple Timing	Young-Hwan YOU Min-Chul JU Cheol- Hee PARK Jong-Ho PAIK Jin-Woong CHO Hyoung-Kyu SONG		Aos

Current List: 1 - 10

Page: [1] [2]

Search String: frequency shift correction baseband correl Next Search

how to search

# **SEARCH**

This search system is powered by Namazu v1.3.0.6

All Rights Reserved, Copyright (c) 1999 The Institute of Electronics, Information and Communication Engineers